*CORRECTED *

PAWNEE INCIDENT

CA-LNU-009002

INCIDENT ACTION PLAN











OPERATIONAL PERIOD

6/27/2018 0700

to 6/28/2018 0700



Jl @1251

A COST STAND LA

MASS MOSTON THEILDA



TOMESTAYOUT AND

			INCID	ENT (OBJECTIVE	S (ICS	5 202)		
1. Inc	ident Name:			2. Oper	rational Period:	Date Fro	m:	6/27/2018	Date To:	6/28/2018
	Р	AWNE	E			Time Fro	om:	0700	Time To:	0700
1	ective(s):									
	gic Objectives	_								
private	e property and a	associa	s to be implemented o ted improvements, ele it tactics while maintai	ectrical po	ower infrastructure, ar	at risk asso id cultural v	ociated to alues. Mi	the incident nimize acres	include hum burned on a	an safety, Il lands by
Leade	ers Intent									
Work persor	effectively with nnel should be p	cooper prepare	ative partners towards ed to take the appropri	a comm iate actio	on goal of protecting values	values in a	safe and	efficient mar	nner. All incid	ent assigned
* Profe	essional behavi	or, con	duct timely/effective co	ommunic	ations					
* Pers	onal safety and	safety	of others, including dr	riving slo	wly, safely and defens	ively				
* Imple	ementation of ta	actics th	nat offer a high probab	oility of su	iccess					
* Man	age fatigue by t	aking b	reaks and maintaining	g work/re	st cycles					
Mana	gement Object	ives								
Fight f	ire aggressively	while	maintaining safe work	practice	s to minimize threats t	to the public	and eme	ergency resp	onders	
Minim	ize damage to s	structur	es, private property ar	nd other i	mprovements in the fi	re area				
Protec	t natural, cultur	al, heri	tage resources							
Contin	ue to foster and	d maint	ain positive relationsh	ips with a	all local cooperators a	nd stakehol	ders			
Provid	e timely and ac	curate	incident information							
Mainta	ain fiscal accour	ntability	keeping costs comme	ensurate	with values at risk					
Contr	ol Objectives									
	the fire North	of High	way 20							
- Keep	the fire East of	f High \	/alley Road							
- Keep	the fire South	of Bartl	ett Springs Road							
- Keep	the fire West o	of Bear	Valley Road							
Gener	al Situational	Aware	ness:							
Steep	and rugged ten	rain, cri	itically dry and recepti	ve fuel b	eds, active area for fire	e history an	d drought	t stressed tre	es.	
<u>S</u> top,	<u>T</u> hink, <u>O</u> rganiz	e, P rod	ceed							
5. Site	Safety Plan R	equire	d?	Yes 🗆	No Ø					
			(s) Located at:							
	ident Action Pl		ICS 215A	CZ.	Training Message	Ø	Facilities	Man		
	ICS 203 ICS 204		ICS 215A ICS 220		PIO Message		ICS 214	map		
2	ICS 204	2	Weather Forecast		Finance Message			Λ	Λ	
Ø	ICS 205A	Ø	Fire Behavior		Water Usage Report			[]	//	1
Ø	ICS 206	Ø	Safety Message		Archeology Message			114		·
7. Pre	pared By:	Budd	y Bloxham	Positio	n/Title: PSC	Signatu	re:			
8. Ap	proved by Incid	dent C	ommander:	Billy Se	ee	Signatu	re:	(K)	9	gyring.
ICS 2	02									

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:			 Го:	6/28/2018	
PAW	NEE		Time From:		Time		0700	
3. Incident Commander(7. Operation Secti	· · · · · · · · · · · · · · · · · · ·	711110	. (S.)		
	B. See / D. Shippelhoute /	T. Nickerson (T) /			***************************************			
	C. Macedo / J. Berstianos			S. Norman / 0				
	N. Truax / K. Dernedde (T)			M. Brunton / 0				
	D. Sargenti / D. Brockma	an (T)		G. Casario				
	M. Smith / J. Janssen		Staging Area		J. Rar			
	G. Haines / Z. Hamill (T)	<u> </u>	Branch		F. Lo		and the state of t	
LE Liaison Officers	T. Crawford / D. Miligan		Division/Group	A	M. Cia			
			Division/Group	E	M. Alf	orque / B. G	off (T)	
4. Agency/Organization			Division/Group	С			Market and the second s	
Agency/Organization	Name		Division/Group	F			J. Olson (T) (Day)	
CAL FIRE Agency Admin.		***************************************	Division/Group	<u>H</u>	P. Joh			
CAL FIRE LNU Line Officer	G. Bertelli		Division/Group	J			/ A. Zavalla (Night)	
USFS AA Rep	F. Aebly		Branch	V		esler / A. Tu		
CAL OES	D. Franklin		Division/Group	L			D. Franklin (Night)	
BLM	J. Tunnell		Division/Group	М	Middle	ton(Day)/Cr	ow(T)/Laeng (Night)	
CHP	H. Paredes		Division/Group					
CCC	P. Luvaas		Division/Group					
CDCR	B. Holt		Branch	green an M erce		gerald		
Red Cross	D. Simmons	***************************************	Division/Group	υ		tino (Day) 🥖	LAWLER (Night	
			Division/Group	V	R. Dic	kinson		
			Division/Group			~~		
			Division/Group					
			Division/Group	***************************************		*************************		
			Branch	VII	M. Wi	nk	(managasasa rang men	
5. Planning Section:			Division/Group	Р	J. Gre	enberg / R. I	sham (T)	
	B. Bloxham / S. Johnson		Division/Group	R		mel / D. Wris		
	G. Garcia / S. DeBenede		Division/Group	T	K. Cha	argois (∾ `gh		
	L. Plata / R.Scott (T) / T.		Division/Group				(DAY	
	T. Tuggle / C. Ingram (T)		Division/Group			·		
Documentation Unit			Branch	Contingen	cy S. Spi	nharney		
Demobilization Unit			Division/Group					
	S. Stanish		Division/Group					
	J. Heggie	***************************************	Division/Group					
	D. Harty		Division/Group					
	R. Scott / J. Voyson (T)		Division/Group					
	M. Rea (T) / R. Rodrique	z (T)	Air Operations Bra		Direct		nford	
6. Logistics Section			ļ	Air Support Grp	Sup C. Wil	son		
	P. Gallegos			Helibase Mar	nager M. Kal	isek		
	R.Tovar							
Supply Unit			8. Finance/Admini		on:			
Facilities Unit			Chief	R. Raines				
Ground Support Unit				T. Eastwood	and the state of t			
Hired Equipment Tech				P. Aguada / J.	. Orozco			
Communications Unit			Procurement Unit	K. Schaefer				
Medical Unit			Cost Unit	J. Forsberg / [D. Solis			
Motel Tech Spec	D. English		Comp/Claims Unit	S. Baptista				
Prepared By: Name:		Position/Title: Date/Time:		Signature:(Gabil 6	~ ` `		



INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR:

SHIFT DATE: FORECAST ISSUED:

1

Wed-Thurs 0700-0700 June 27-28, 2018

1900 PDT, June 26, 2017

NAME OF FIRE:

UNIT:

Incident Meteorologist:

Pawnee Fire

Sonoma Lake Napa

Dan Harty

DanHarty

WEATHER DISCUSSION: A trough of low pressure will move over the Pacific Northwest Wednesday through Thursday, bringing slightly lower temperatures to the fire area with little change in humidity. Winds are expected to be similar to Tuesday with northeast in the morning becoming variable across the fire area in the afternoon then mainly westerly into the evening. Little changes are expected on Thursday then a significant change is forecast Friday through the weekend as high pressure builds into the region for hotter and drier conditions along with strong northerly winds gusting to 30-35 mph. A **Fire Weather Watch** has been issued for the fire area from Friday morning through Sunday evening.

... Hot and Dry with Breezy Afternoon Winds...

WEATHER FORECAST for WEDNESDAY:

WEATHER: Sunny. Areas of smoke.

MAX TEMPERATURES: 88-93°

MIN HUMIDITY: 23-28%

20 FOOT WINDS:

SLOPE/VALLEY - Calm to light downslope/downvalley 2-5 mph in the morning, becoming

upslope/upvalley 4-8 mph with gusts up to 12 mph in the afternoon.

RIDGETOP - Northeast 3-7 mph in the morning, becoming variable 5-8 mph with gusts

around 15 mph in the afternoon.

WEATHER FORECAST for WEDNESDAY NIGHT:

WEATHER: Clear. Areas of smoke.

MIN TEMPERATURES: 57-62°

MAX HUMIDITY: 55-65%

20-FOOT WINDS:

SLOPE/VALLEY - Upslope/upvalley 3-6 mph with gusts to around 10 mph in the early evening,

becoming downslope/downvalley 2-5 mph.

RIDGETOP - Westerly 5-10 mph with gusts up to 20 mph in the evening, becoming

northeast 3-7 mph overnight.

OUTLOOK for Thursday: Sunny with areas of smoke. Maximum temperatures 85-90. Minimum relative humidity 23-28 percent. Northeasterly winds 4-7 mph with gusts around 12 mph in the morning, becoming variable with gusts around 15 mph in the afternoon then diminishing to light northeast after midnight.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER #3	TYPE OF FIRE Surface	
FIRE NAME Pawnee	OPERATIONAL PERIOD 6-27-2018 24 HOUR SHIFT	T
DATE ISSUED 6-26-2018	TIME ISSUED 1900 HOURS	
UNIT CALFIRE Sonoma Lake Napa	SIGNED Jon Heggie FBAN	
	INPUTS A	

WEATHER SUMMARY

Winds in the area have been up changing direction throughout the day and have been unpredictable, make all plans with this factor in mind. Please see incident forecast for detailed predictions.

OUTPUTS

FIRE BEHAVIOR

GENERAL

Probability of Ignition = 85-95%. Spotting Distance= 3/4 mile.

Fine Dead Fuel Moisture = 2-4% Energy Release Component are below the 90th percentile but above average.

The fire activity diminished slightly the previous operational period but the fire is established in remote areas within heavy fuels. Expect moderate fire activity if the wind remains under 10 mph. If winds exceed 10 mph expect fire behavior to become dangerous and areas where wind aligns with slope, rates of spread could double predicted rates. Live fuel moistures from Konocti are at 107% for June 2018, 60% is critical and last year values for the same time of year were at 59%. The fuels in this area are still recovering from a historic drought that has increased the dead loading of 10 and 100 hour fuels. Fuels are very dependent on aspect, with heavy loads of fuel on North aspect and lighter more sparse fuels on South aspects. A mix of timber that has little signs of tree mortality are intermixed drainages and canyons. Recent fire history has reduced fuel loading in the Rocky Fire (2015) scar to grass and small shrubs but the Walker Fire (2008) has regrowth that will support fire growth.

SPECIFIC

BRANCH I

Control lines have been holding with little activity in this branch. If fire escapes containment lines the expected rates of spread in the brush will be 20-25 ch/h and 10-12 ch/h in grass. Flame lengths in the brush will be 10-15 ft and 6 -8 ft in grass. Interior island may become active in the afternoon as fuels heat up and become more receptive.

BRANCH V

Heavy fuels are holding heat south of Long Canyon. If this branch becomes aligned with winds expect fire activity to increase rapidly. Lighter fuels on South aspects will carry fire through light flashy fuels and push the fire upslope to the west. Monitor winds throughout the day in this branch. Expected rates of spread for the brush will be 20-30 ch/h but could double with wind and slope alignment. Rates of spread in the grass will be 10-12 ch/h in the grass. Flame lengths in the brush will be 20-25 ft and 8-10 ft in grass.

BRANCH VI

Heat in pockets of unburned fuels and potential for rollout into receptive grass remains still could increase fire activity. Fuel loading on this Branch is reduced from the Walker burn scar but will still support fire growth. Expected rates of spread in the brush will be 17-27 ch/h and 10-12 ch/h in the grass. Flame lengths in the brush will 12-18 ft and 10-12 ft in the grass

BRANCH VII

This branch has potential for heavy fire activity with wind and slope alignment in a mix of bush, grass and pocket of conifers. Fuels are very dependent on aspect on this branch; with heavy loads of fuel in drainages and north aspects and abundant South aspects have grass and will be very receptive to spot fires. Expected rates of spread for the brush will be 40-50 ch/h and 10-15 ch/h in the grass. Flame lengths in the brush will be 20-25 ft and 12 -15 ft in grass.

AIR OPERATIONS:

- Winds may be variable and eddy around steep drainages
- Inversion may limit air operations in the am make your plan based on this potential limitation

SAFETY

- Spot fires can cut off your escape route, always have a secondary escape route
- Fire behavior for this area has a history of being extreme utilize PACE on all operations
- Rollout in drainages and canyons will reverse fire direction could impact control efforts



CALFIRE INCIDENT MANAGEMENT TEAM 3

1. INCIDENT NAME:		2. DATE PREPARED:	2. DATE PREPARED:			3. TIME PREPARED:		
Pawnee		06/26/2018		1700				
4. PREPARED BY:	5. LEAD	ER NAME: 6. OPERAT		ONAL PI	ERIOD:			
David Brockman SOF1 (T)	Da	avid Sargenti SOF1	06/27/18	0700	TO	06/28/18 0700		

SAFETY MESSAGE

SAFETY DOES NOT STOP AT THE BRIEFING! KEEP IT IN YOUR MIND AND REFLECT IT IN YOUR ACTIONS! BE A ROLE MODEL FOR OTHERS!

- Trees are weakened due to fire activity.
- Watch for changing weather conditions and extreme fire behavior.
- Monitor your hydration/nutrition intake and keep adequate supplies of each.
- Be cautious when working around dozers have communications with them.
- Accountability Know where, and whom you are working for and be on time.
- Be aware of debris in the roadways around the fire area.
- Identify and make everyone aware of escape routes.

P.A.C.E YOURSELF

P - Primary Plan (Offensive)

Is focused on firefighting safety and mission objectives.

A – Alternate Plan (Offensive)

A fall back plan that closely supports the primary plan.

C – Contingency Plan (Defensive)

Focused on the firefighter's safety, move to a safety zone or temporary refuge area.

E – Emergency Plan (Defensive)

Firefighter survival, Deployment zones, fire shelters



1. FIRE NOT SCOUTED AND SIZED UP

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti



INCIDENT RISK ANALYSIS ICS 215A

BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES				
ALL	FIRE AND DROUGHT WEAKENED TREES	 Follow Hazard Tree Safety Guidelines IRPG (p. 22). Many of the trees within the fire area and along roadways are stressed. Snags are present. Be aware that trees may fall even if not impacted by the fire. 				
ALL	HAZARDOUS STRUCTURE	 Follow Structure Size Up IRPG (p.13). Be aware of propane tank and natural gas hazards. 				
·ALL	DRIVING HAZARDS	 Watch your speeds and for blind corners. Be cautious when crossing bridges that may be weakened. Use extra caution with the extended drive times. Expect increase civilian traffic in the populated areas. 				
ALL	WEATHER	 Watch for changing weather conditions. The local pattern is a daily afternoon wind shift. Stay prepared. 				
ALL	PERSONNEL SAFETY	 All personnel are responsible for their personal safety. Be sure to wear all required PPE while on the fire line. Be cautions of snakes and yellowjackets within the fire area. 				
ALL	POWER LINES	 Follow Power Line safety guidelines IRPG (p. 24). Treat all downed power lines as energized. 				
ALL	HYDRATION	 Drink water before, during and after each shift. Be alert for signs of heat stress in yourself and others. 				
ALL	FATIGUE	 Monitor incoming and outgoing resources for level of fatigue. Provide sufficient rest during the work cycle. 				
DIV H/J/T	MOP UP	 Do not get complacent during mop up. Watch your footing. 				
ALL .	COMMUNICATIONS	 Check the communication plan for frequency assignments. Use human repeaters as needed. 				
ALL	BRIEFINGS	 Make sure everyone gets a briefing on the plan for the day. Document this on your ICS 214. 				
ALL	LCES	Ensure that LCES is being utilized.				
ALL	AIRCRAFT AWARENESS	 Be aware of rotor wash when working near helicopters. Understand that hazard trees may react to helicopters overhead. Monitor assigned aircraft frequencies. 				
ALL	FIRE BEHAVIOR	 Maintain situational awareness. The trend has been extreme fire behavior in all presented fuel types. 				
ALL	HEAVY EQUIPMENT OPERATIONS	 Review IRPG (p. 80). Provide working space around equipment. Avoid working below equipment where rollout is a potential. 				
DIV. T	MERCURY MINES	Be aware of abandoned mercury mines on the East side of Walker Ridge.				
Incident N	lame:	Date Prepared: 6/26/2018 Operational Period:				
	Pawnee	Prepared by: David Brockman 6/27/2018 -6/28/2018 SOF1(t) 0700-0700				

Abandoned Mercury Mines

Pawnee Incident-CA LNU 009002

- There are abandoned mercury mines located in Branch VII, Division T in map sections 6, 7, 12, 13, 28 and 29.
- These areas are identified on the Operations Map with hashed-lined polygons keyed as a Life Safety Hazard.
- Access roads to the mines have been flagged off to restrict access to the sites.
- These areas are to be considered Life Safety Hazards for soil disturbance which may expose the underlying hazardous material.
- There are no Health or Inhalation Hazards if the identified areas are exposed to fire as the mines and material have been capped with soil.
- Restrict access around these areas for all personnel, vehicles and equipment.
- Avoid these areas for implementing control lines, staging areas or drop points.

IMT3 Safety Officer Dan Sought

1. Incident Name:		2. Operation	al Period:			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18	The state of the s	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:						D: (O	A
Operations Section Chief:	S. Nor	man / G. Belyea (T) Night Op	s: G. Casario		Div/Group:	A
Branch Director:	F. Lop	ez		Branch Safety	y: M. Klusyk / B.	and the state of t	Alpha
Division/Group Supervisor:	M. Cia	ncio		Porrazzo (T)			
5. Resources Assigned:		** Resources	Below in B	old are 12 Hou	лг **		on, Special Equipment,
Resource Identifier	***************************************	Lead	der	Personnel	Request #	Remarks, Notes, Time	Location
STC XSJ 4177C		Neely,	Gene	21	E-170	0700-0700	DP 70
STC XTB 4225C		Pevenage	e, Steve	20	E-192	0700-0700	DP 70
ENG LSH 7022	***************************************		ayaya di karaya da karabada ya karabada ya sa karabada ya sa karabada da Abirabada da Abirabada da Abirabada d	3	E-24	0700-0700	DP 70
ENG KLS 5531	ren-e-tuer dumovnihib en ante-ens	Dustin	Helm	3	E-25	0700-0700	DP 70
CRW ORS GRAYBACK 7C		Saeman	, Gabin	20	C-46	0700-1900	DP 70
CRW ORS GRAYBACK FOR	RESTR	Y INC Mcintyre	, Scott	20	C-47	0700-1900	DP 70
DOZ LNU 1448		Jeff Mad	ldocks	1	E-8	0700-1900	DP 70
DOZ PVT GARNER 1		Steve C	Sarner	1	E-392	0700-1900	DP 70
DOZ PVT GARNER 2				1		0700-1900	DP 70
W/T PVT CRESTA ENTERPI	RISE	Martinell	i, Dean	4	E-57	0700-0700	DP 70
W/T PVT FLOODGATE H2O		Wilds,	Mike	2	E-58	0700-0700	DP 70

6. Work Assignments:			/	L		1	
Continue perimeter control ar	nd etruc	ture defense onerat	ione				
Continue aggressive tactical		ture defende operat	10113				
Continue aggressive tactical	patroi						
7. Special Instructions:							
8. Communications		and/or phone contac					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
CDF T1	5	TACTICAL	151.2575	192.8 (T16)	151.2575	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750`	156.7 (T6)	
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	
9. Prepared by: Name:	Tophe	r Henderson	Pos/Title:	RESL	Signature:	MA	
ICS 204		Date/Time:	6/26/2018	2300 hours	- J. J. J.		

3. 2. Operational Period: 1. Incident Name: 06/27/18 Date To: 06/28/18 **PAWNEE** Date From: 0700 Time To: 0700 Branch: Time From: 4. Operations Personnel: E Div/Group: Operations Section Chief: S. Norman / G. Belyea (T) Night Ops: G. Casario Branch Safety: M. Klusyk / B. **Echo** Branch Director: F. Lopez Porrazzo (T) Division/Group Supervisor: M. Alforque / B. Goff (T) Reporting Location, Special Equipment, ** Resources Below in Bold are 12 Hour ** 5. Resources Assigned: Remarks, Notes, and Information Personnel Request # Location Leader Time Resource Identifier **DP 70** 0700-0700 22 E-176 Silva, Alex STC XIM 6110C E-13 0700-0700 DP 70 3 **ENG NSD 8531** 0700-0700 3 E-23 **DP 70 ENG NSD 7521 DP 70** 0700-0700 3 E-299 **ENG MDT 6321** Miiach, David **DP 70** C-25 0700-1900 18 **CRW KNF KLAMATH CREW 14** Clem, Johnny L C-31 0700-1900 **DP 70** 20 **CRW ORS OREGON WOODS INC** Alford, Jeremiah 0700-1900 **DP 70** 20 C-45 CRW ORS GRAYBACK FORESTRY INC Watkins, Ryan **DP 70** C-48 0700-1900 CRW ORS GRAYBACK FORESTRY INC Pondelick, Robert 20 0700-0700 **DP 70** E-56 W/T PVT LONESTAR ENTERPRISE 0700-0700 **DP 70** 2 E-292 Jarrett, Kevin **W/T WIL WT3051 DP 70** 0-97 0700-1900 Zuniga, Daniel 1 **FEMP ZUNIGA** 0700-1900 **DP 70** 1 0-117 Vasquez, Hector **FEMT VASQUEZ DP 70** 0700-1900 O-323 **FEMT SGRO** Sgro, Michael 1

6. Work Assignments:

Continue perimeter control and structure defense operations

Continue aggressive tactical patrol

7. Special Instructions:

ICS 204

DIVS Alforque will assume DIVS of both DIV E and F in the PM

FEMP Zuniga, FEMT Vasquez, and FEMT Sgro will cover both DIV E and F

8. Communications	(radio	(radio and/or phone contact numbers needed for this assignment):										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge					
CDF T26	7	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)						
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)						
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14					
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	A					
9. Prepared by: Name:	Tophe	er Henderson	Pos/Title:	RESL	Signature:		,					

Date/Time: 6/26/2018

9

2300 hours

1. Incident Name:		2. Operation	2. Operational Period:				3.		
PAWNEE		Date From:	06/27/18	Date To:	06/28/18				
		Time From:	0700	Time To:	0700	Branch:	TANKS TANKS		
4. Operations Personnel:	***************************************			ericki (1995) (M. a. ericki (1944) godin (1944) ericki (1944) ericki (1944) ericki (1944) ericki (1944) ericki		1			
Operations Section Chief:	S. No	rman / G. Belyea (1) Night Op	s: G. Casario)	Div/Group:	С		
Branch Director:					ty: M. Klusyk / B.		Charlie		
Division/Group Supervisor:				Porrazzo (T)					
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **		on, Special Equipment,		
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes, and Information Time Location			
			· · · · · · · · · · · · · · · · · · ·						
			**************************************		<u> </u>				
	-						a aphysic reviews year on a superior of the Artholic House of the superior which we have been a superior which		
	-A-Tcrossive-references		ether (er a variet e er el ne en manara a a a a a a a a a a a a						
							14 . 3167 . 3		

			Hit Cartes and Hit Children has been been been assessed in the con-						
6. Work Assignments:	************		variation and the control of the con	J	<u> </u>	1			
7. Special Instructions:									
8. Communications	(radio :	and/or phone contact	et numbers ne	eeded for this	assignment).	*****			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge		
CDF T1	5	TACTICAL	151.2575	192.8 (T16)	151.2575	192.8 (T16)	Trainer Huge		
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14		
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)			
9. Prepared by: Name:	L	Henderson	Pos/Title:	RESL					
ICS 204	•	Date/Time:		2300 hours	Signature:	11/1/			
									

3.

2. Operational Period:

1. Incident Name:

	PAWNEE		Date From:	06/27/18	Date To:	06/28/18			
			Time From:	0700	Time To:	0700	Branch:	1	
4. Operati	ons Personnel:						Div/Group:	F	
Operation	s Section Chief:	S. Nor	man / G. Belyea (T) Night Op	s: G. Casario		Div/Group.	1	
	Branch Director:	F. Lop	ez			r: M. Klusyk / B.		Foxtrot	
Division/G	roup Supervisor:	E. D'a	mico (Day) / J. Olso	on (T) (Day)	Porrazzo (T)				
5. Resource	es Assigned:		** Resources	Below in B	old are 12 Hou	ır **	Reporting Location Remarks, Notes,	n, Special Equipment, and Information	
Resource Ide	entifier	•	Lea	der	Personnel	Request #	Time Location		
STC XSD 64	140C		Sengebuso	Sengebusch, John R		E-178	0700-0700 DP 70		
STC OES 68	348C		Sugaha	ra, Ken	22	E-179	0700-0700 DP 70		
STC BDC 62	231C		Filter, I	Daniel	17	E-182	0700-0700	DP 70	
STG LNU 91	141G		Washingto	on, Brian	33	C-3	0700-0700	DP 70	
STG BDU 93	352G		Apodaca	a, Mike	32	C-17	0700-0700	DP 70	
DOZ SCU 1	641		Shane	Mcvay	1	E-298	0700-1900	DP 70	
	management design of the second of the secon								
	, , , , , , , , , , , , , , , , , , ,								
	·····								
						·	<u> </u>		
6. Work Ass	-								
Construct dir	rect line from Cha	alk Mou	ntain Rd, to Benmo	re Canyon					
7. Special Ir									
1 -		N/C of b	ooth E and F in the F	ON/I					
			FEMT Sgro will cove		and F				
FEINIF Zurlig	a, reivii vasque	z, and	reivit Sgio will covi	ei poili biv c	. and r				
8. Commun	ications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):			
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 (T1:	2)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge	
CDF T26		7	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)		
CALCORD		14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
A/G T14		15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14	
GUARD		16	EMERGENCY	168.6250		168.6250	110.9 (T1)		
9. Prepared	by: Name:	I	r Henderson	Pos/Title:	RESL	6:	7/1/1		
ICS 204	,	- 1	Date/Time:		2300 hours	Signature:	and C	<i>/</i>	
L	L,								

1. Incident Name:		2. Operation	al Period:			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:			kan dibudikan perpengangan pengangan pengangan penganak ina dibudian pe			D: /O	3.3
Operations Section Chief:	S. Normai	n / G. Belyea (T) Night Op	s: G. Casario)	Div/Group:	H
Branch Director:	F. Lopez			Branch Safet	y: M. Klusyk / B.		Hotel
Division/Group Supervisor:	P. Johnson	n		Porrazzo (T)			
5. Resources Assigned:		** Resource:	s Below in B	old are 12 Ho	ur **		n, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes, Time	Location
STC XMY 2175C		Ulwellir	ıg, Eric	19	E-186	0700-0700	DP 3
STG CZU 9174G		Cope, A	Andrew	33	C-10	0700-0700	DP 3
DOZ LNU 1447		Hawkins	, Justin	3	E-7	0700-0700	DP 3
DOZ PVT MTAC		Traci W	/anzer	2	E-33	0700-0700	DP 3
DOZ PVT ANGICO		Boggs,	Steve	2	E-61	0700-0700	DP 3
DOZ PVT PETERSEN		Peterso	n, Ryan	1	E-124	0700-0700	DP 3
DOZ PVT GREGG SIMPSOI	V	Crumkilto	on, Larry	3	E-215	0700-0700	DP 3
W/T PVT CUTTING EDGE C	ONSTRUC	Т			E-53	0700-0700	DP 3
HEQB ENEIM (T)		ENEIM	JOESPH	Į	0-233	0700-1900	DP3
			·				
					,		

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6. Work Assignments:							
Improve existing line							
Tactical patrol							
Mop up 150'							
				gy negocione, e e e e e e e e e e e e e e e e e e			
7. Special Instructions:							
8. Communications	(radio and/	or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1 1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
VTAC13	11	TACTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	15 AIR	TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	 	MERGENCY	168.6250		168.6250	110.9 (T1),	
9. Prepared by: Name:	Topher He	nderson	Pos/Title:	RESL	· · ·	7/11	
ICS 204	•	Date/Time:		2300 hours	Signature:	more of	
L							

1. Incident Name:		2. Operationa	l Period:			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		
		Time From:	0700	Time To:	0700	Branch:	ı
4. Operations Personnel:						Div/Group:	J
Operations Section Chief:	S. Nor	man / G. Belyea (T)	Night Op	s: G. Casario		Biv/Group.	J
Branch Director:	F. Lop	ez			: M. Klusyk / B.		Juliet
Division/Group Supervisor:	J. Esc	andel (Day) / A. Zav	/alla (Night)	Porrazzo (T)			
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	ır **	Reporting Location, Special Equipment, Remarks, Notes, and Information	
Resource Identifier		Lead	der	Personnel	Request #	Time	Location
STC XSD 6430C		Mitchell, Br	ian Scott	22	E-185		DP 3
T/F MNF 8		Hoyle, R	obert J	26	E-28		DP 3
STG LNU 9140G	Batey,	Chris	33	C-32	<u> </u>	DP 3	
STG LNU 9142G		Wettstein	Robert	31	C-35	0700-0700	DP 3
CRW MEU CHAMBERLAIN	CREEK	5 Noel, F	Robin	16	C-5	0700-0700	DP 3
CRW PVT GREYBACK #9		May, J	ustin	20	C-30	0700-1900	DP 3
CRW SQF SEQUOIA 2		Reyes,	Steve	19	C-53	0700-1900	DP 3
DOZ PVT DUNLAP FARMS		Dunlap, \	William	2	E-59	0700-0700	DP 3,
DOZ PVT ROBISON		Rubio, '	Vince	1	E-62	0700-0700	DP 3
DOZ PVT STRODE		Strode,	Andy	2	E-64	0700-0700	DP 3
DOZ PVT JACK ROSEVEAF	₹	Mosevea	Mosevear, Jake		E-68	0700-0700	DP 3
DOZ PNF USFS		Delong, Bı	Delong, Brandon T		E-106	0700-1900	DP 3
DOZ PVT GILL		Levi		1	E-194	0700-0700	DP 3
W/T PVT HARRIS E-228		Mccary,	John	2	E-228	0700-0700	DP 3
HEQB FACIO		Facio, E		1	O-236	0700-0700	DP 3
HEQB RAMEY		RAMEY		(0-46	0706 -0760	DP3
1,000							
						<u></u>	
6. Work Assignments:						***	
Continue to improve direct lin	ne to Ro	cky Ridge Road					
Mop up 150'						ge i	
7. Special Instructions:							
8. Communications	(radio	and/or phone contac	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
VTAC13	11	TACTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250	1.52.5 (1.15)	168.6250	110.9 (T1)	
		r Henderson	Pos/Title:	RESL		7/1	
9. Prepared by: Name:	ropne	Date/Time:		2300 hours	Signature:	1/1/1/1	
ICS 204	·	Date/ Hille.	0/20/2010	2000 110013		/V	

1. Incident Name:	BP 6480	2. Operation		1 = 10 : /:		3.		
PAWNEE		Date From:	06/27/18	Date To:	06/28/18]		
p / Loci disse fan		Time From:	0700	Time To:	0700	Branch:	V	
4. Operations Personnel:		1	07.00	11110 10.	0100	-	텧	
Operations Section Chief:		an / G. Belvea (1	Γ) Night O	os: G. Casario)	Div/Group:	L	
1		er / A. Turner (T		Branch Safet			Lima	
Division/Group Supervisor:	A. Gasdi	k (Dav) / D. Frai	, nklin (Niaht)	/ J. BURGE	ESS (T) ZUW	-	3000 0 4 4 2 4 4 4 4	
5. Resources Assigned:				old are 12 Ho		Reporting Location, Special Equipment,		
Resource Identifier			ader	Personnel	Request #	Remarks, Notes,	and Information Location	
CRW TMU TALLAC IHC		Betty	Betty, Kyle		C-4	0700-1900 DP 3		
CRW PNF BECKWOURTH	RW PNF BECKWOURTH IHC		Vintch	20	C-42	0700-1900	DP 3	
CRW MNF ELK MT		Reyes	s, Rey	20	C-12	0700-1900	DP 3	
CRW CND FOLSOM LAKE		Schroeder,	Jason Ryan	20	C-26	0700-1900	DP 3	
DOZ PVT FLOODGATE 🥎	M VED	William	Harvey	1	E-63	0700-0700	DP 3	
DOZ PVT PARMETER E-65	4 DIN K	Parmete	er, Doug	2	E-65	0700-0700	DP 3	
DOZ PVT PARMETER E-66	y vio f	Wes Pa	armeter	1	E-66	0700-0700	DP 3	
DOZ ENF 3 -> DEV M		Stark	, Dan	4	E-107	0700-1900	DP 3	
DOZ SCU 1642 -> DIV	T	Johnson,	, Randi L	2	E-110	0700-0700	DP 3	
DOZ PVT ALGERINE 🥎 🔘	iv M	Bradle	y, Nick	1	E-199	0700-0700	DP 3	
DOZ PVT FLOODGATE E-20	NIQ 600	M Slotte,	Slotte, Jessie		E-200	0700-0700 DP 3		
DOZ PVT FLOODGATE E-20)1->02v	M Larue	, Clint	2	E-201	0700-0700 DP 3		
DOZ PVT CLAYTON 🥎 👀	v M	Evans	, Cody	2	E-214	0700-0700	DP 3	
DOZ PVT DIAMOND -> DI	DOZ PVT DIAMOND -> DIV M		3ritten	1	E-217	0700-0700	DP 3	
HEQB CUMMINGS -> Ozv	M	Cummin	gs, Keith	1	O-237	0700-0700	DP 3	
READ MORGAN		Morga	Morgan, Lee		O-294	0700-1900	DP 3	
READ WEAVER		Weaver,	Weaver, Robert		O-273	0700-1900	DP 3	
DOZ TGU 2544		GLEN,	***************************************	3	E-375	0700 -0700	DP3	
6. Work Assignments: T/				8	0-414	0700 - 0700	DP3	
Consruct indirect dozer line fr		Ridge to Hough		ı	0-416	G700 - 070	690	
CR	w KNF	SALMON RI	vee IHC	. 19	C-33	0700 - 1900	DP3	
CR	W TNF	Truckee	IHC	19	C-19	0700 -1900	DP3	
7. Special Instructions: CR				19	C-25	0700 - 190	o DP3	
		_1 Gillia		18	C-43	0700-190	o DP3	
Ci	ZW STF	- Grovelano	o Crew 4	15	C-52	0700 - 190	O OP3	
8. Communications	(radio and	d/or phone conta	ct numbers n	eeded for this	assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge	
VTAC11	9	TACTICAL	151.1375	156.7 (T6)	151.1375	156.7 (T6)		
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
A/G T14	15 AI	R TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14	
GUARD	16 1	EMERGENCY	168.6250		168.6250	110.9 (T1)		
9. Prepared by: Name:	Topher H	enderson	Pos/Title:	RESL	Cianatura, imm	7/1/) 	
ICS 204		Date/Time:	6/26/2018	2300 hours	Signature:	egge green		
				· · · · · · · · · · · · · · · · · · ·		**************************************		

		AUUI	OIVITE!				
1. Incident Name:		2. Operationa	al Period:			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		.,
		Time From:	0700	Time To:	0700	Branch:	V
4. Operations Personnel:						Div/Group:	M
Operations Section Chief: S. N	orman	/ G. Belyea (T) Night Op	s: G. Casario			941140
Branch Director: J. R				Branch Safety	y: D. Woods	_	Mike
Division/Group Supervisor: Mide		Page 1 of 2					
5. Resources Assigned:		** Resources	s Below in Bo	Reporting Location Remarks, Notes, a	n, Special Equipment, and Information		
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
GRW-SRF-UKONOM -> DIV				19	C-22		DP 3
SRW-SBC+ → DIV L		Gilliam,	Tyler E	17	C-43	0700 .000	DP 3
CRW.STF GROVELAND CREW 4 7 DEV				21	C-52		DP 3
STL TUU 9416L- Daly / Doz		Abbott, D	onald R	8	E-287		DP 3
DOZ PVT COOK -> DIV ?		Cook, Ke	enneth J	2	E-218	0700-0700	DP 3
DOZ PVT STEVEN HILL -> D	VT	Hill, Ste		. 2	E-213	0700-0700	DP 3
DOZ PVT DILLSAVER		Dillsaver, John		3	E-125	0700-0700	DP 3
DOZ PVT PERRY - DIV P		Perry,		2	E-67	0700-0700	DP 3
DOZ MEU 1143 - DIV ?		Monte,		2	E-16	0700-0700	DP 3
		Javaux,		1	0-34	0700-0700	DP 3
HEQB JAVAUX		Fauldin		1	O-135	0700-0700	DP 3
FEMT FAULDING		Graham,		1	O-383	0700-0700	DP 3
FEMP GRAHAM		FAREN		·		0700-0700	OP3
HEQB FARCHIA		GIEN, I		3	E-375	0700 - 070	
DOZ TEU 2544			2, JONATHAN		e-71	0700 -0700	DP3
CRW DIAMOND FIRE	<u> </u>	MIVARE	K, Chris		C-56	0700-1900	
CRW PVT GRAYBACK &	<u>د</u>		JAMA JAMA	70	C-57	0700-190	o DP3
CRW PVT PACIFIC !		1,00					

6. Work Assignments:

Construct indirect dozer line up from Hough Ridge from DIV L break to Indian Valley Reservoir

7. Special Instructions:

8. Communications	(radio	and/or phone contac	ct numbers n	eeded for this a	assignment):		
		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch		151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
CDF C1 (T12)	1	COMMAND			159.4725	156.7 (T6)	
VTAC14	12	TACTICAL	159.4725	156.7 (T6)			
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	
GUARD			Pos/Title:	RESL		1/1/1	
9. Prepared by: Name:	ropne	er Henderson			Signature:	<i>[[</i>][[][]][[]	
ICS 204		Date/Time:	6/26/2018	2300 hours		<u>// // </u>	

1. Incident Name:		2. Operationa	al Period:			3.			
PAWNEE		Date From:	06/27/18	Date To:	06/28/18				
,		Time From:	0700	Time To:	0700	Branch:	V		
4. Operations Personnel:						Div/Group:	M		
Operations Section Chief:	S. Nor	man / G. Belyea (T	Night Op	s: G. Casario		Div/Gloup.	161		
Branch Director:	J. Roe	sler / A. Turner (T)		Branch Safety	y: D. Woods		Mike		
Division/Group Supervisor:	Middle	ton(Day)/Crow(T)/Lac	ng (Night)				Page 2 of 2		
5. Resources Assigned:		** Resources	Below in B	old are 12 Hou	ır **	Reporting Location Remarks, Notes, a	, Special Equipment,		
Resource Identifier		Lead	der	Personnel	Request#	Time	Location		
DOZ PVT FLOODGATE									
DOZ PVT PARMETER E-65		Parmeter	, Doug	2	E-65	0700-0700			
DOZ PVT PARMETER E-66		Wes Pa	meter	1	E-66	0700-0700			
DOZ ENF 3		Stark,	Dan	4	E-107	0700-1900			
DOZ SCU 1642		Johnson,	Randi L	2	E-110	0700-0700			
DOZ PVT ALGERINE		Bradley	, Nick	1	E-199	0700-0700			
DOZ PVT FLOODGATE E-20	00	Slotte,	lessie	2	E-200	0700-0700			
DOZ PVT FLOODGATE E-20)1	Larue,	Clint	2	E-201	0700-0700			
DOZ PVT CLAYTON		Evans,	Cody	2	E-214	0700-0700			
DOZ PVT DIAMOND		John B	ritten	1	E-217	0700-0700			
HEQB CUMMINGS		Cumming	s, Keith	1	O-237	0700-0700			
				·					
						ļ			
6. Work Assignments:			adacing and a state of the special decreased the same	1		1			
Construct indirect dozer line u	ın from	Hough Ridge from I	NVI break	to Indian Valle	v Reservoir				
Construct maneet dozer mie t	ıp iloili	riough rauge nom i	JIV L DICAN	to malan vano.	y . (Q00, 10, 1				
7. Special Instructions:									
•									
8. Communications		and/or phone contac							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge		
VTAC14	12	TACTICAL	159.4725	156.7 (T6)	159.4725	156.7 (T6)			
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14		
GUARD	16	EMERGENCY	168.6250]	168.6250	110.9 (T1)			
9. Prepared by: Name:	Tophe	r Henderson	Pos/Title:	RESL	Signature:				
ICS 204	er nazariar tan transportar da Alberto	Date/Time:	6/26/2018	2300 hours					

1. Incident Name:		2. Operation	al Period			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18	0.	
A		Time From:	0700	Time To:	0700	Branch:	VI
4. Operations Personnel:		1				1	• •
Operations Section Chief:	S. Norman	/ G. Belyea (T	r) Night Op	s: G. Casario	•	Div/Group:	U
Branch Director:	J. Fitzgera	ld		Branch Safety	y: M. Newberry		Uniform
Division/Group Supervisor:	M. Patino (Day)					
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Location	n, Special Equipment,
Resource Identifier		Lea	ıder	Personnel	Request#	Time	Location
STC XSA 4151C		Powell,	Greg M	22	E-193	0700-0700	DP 71
STG LAC 1170G	Were the second	Gaylor, I	Robert A	34	C-15	0700-0700	DP 71
STG LAC 1173G		Rankin, J	Jeffrey M	34	C-16	0700-0700	DP 71
DOZ NEU 2346		Adams	, Andy	2	E-374	0700-0700	DP 71
DOZ SHF 29		Brown	, Dave	4	E-327	0700-0700	DP 71
W/T PVT HARRIS E-229		Pierce	, Keith	2	E-229	0700-0700	DP 71
W/T PVT PERRY		Jim F	Perry	1	E-78	0700-1900	DP 71
W/T PVT KEVIN GROSS WA	ATER DELIV	Gross,	Kevin	1	E-79	0700-1900	DP 71
HEQB						0700-0700	DP 71
SOFR SCIOCCHETTI		Sciocche	tti, Louis	1	O-209	0700-0700	DP 71
CRW PALOMAR 3		STEAW	AUSTEN	20	C-51	0700-1900	1590
6. Work Assignments: Construct indirect control line 7. Special Instructions: OPBD Fitzgerald will assume	outon 1974 al Marie Volume de Volume de Vo						
9. Communications	(vodio ond/o	z phono conto	ot aurobora a	eeded for this	assignment):		
8. Communications Name	,	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	ļ	OMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
CDF C1 (112)		ACTICAL	151.3550	192.8 (T16)	151.3775	192.8 (T16)	vvalket ridge
CALCORD	<u> </u>	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14		TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
***************************************	 		168.6250	192.0 (110)	168.6250	192.8 (110) 110.9 (T1)	All/Glound is CDF TAC 14
Q Proposed by Name:	l	IERGENCY dorson	Pos/Title:	RESL	100.0200	1 10.3 (11)	
9. Prepared by: Name:	Topher Hen	derson Date/Time:		2300 hours	Signature:	[4][4][1]	2
					/-/	<i>K</i>	

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		2. Operational Period:			3.		
1. Incident Name:		Date From: 06/27/18	Date To:	06/28/18	0.		
PAWNEE			Time To:	0700	Branch: VI		
		Time From: 0700	Time 10.	0700			
4. Operations Personnel		O D I O TO NICHA C	ps: G. Casario		Div/Group: V		
Operations Section Chief			•	. M. Nowborn	Victor		
Branch Director			Branch Salety	: M. Newberry	416101		
Division/Group Supervisor	: R. Dic		11 40 11	**	Reporting Location, Special Equipment,		
5. Resources Assigned:		** Resources Below in I			Remarks, Notes, and Information Time Location		
Resource Identifier		Leader	Personnel	Request #			
STC XSJ 4176C		Siefert, Stan	16	E-190			
STG					0700-0700 DP 71		
STG					0700-0700 DP 71		
STL SLU 9347L		Hurl, John	4	E-328	0700-1900 DP 71		
DOZ CZU 1743		Thomas, Donald S	3	E-373	0700-0700 DP 71		
W/T PVT COLEMAN		James Rogers	2	E-52	0700-0700 DP 71		
W/T PVT HARRIS E-231		Miller, John	2	E-231	0700-0700 DP 71		
W/T PVT COLD		Grzybowski	2	E-227	0700-0700 DP 71		
CRW PLUMAS I	SHC	Sherman, Mik	20	C-65	0700-1900 DP71		
CRW TRUCKEE I	HC	BURGHARDT, SCOTT	19	C-44	6700-1900 DP71		
CRW PYT ASI		AQUIRRE, JOSE	ao	C-29	0700 - 1900 DP71		
CRW PVT Birrueta	. 1	BirrueTA, Juan	20	C-27	0700-1900 DP71		
CRW PUT BisruetA	2	JUAREZ, Cristian	20	C-28	0700 - 1900 DP71		
CRW SIGAL PEAK		FARREII, AIECK	18	C-70	0700 - 1900 DP71		
	·						
6. Work Assignments:				<u> </u>			
6. Work Assignments: Construct indirect control line	e along \	Walker Ridge Rd.					
•	e along \	Valker Ridge Rd.					
_	e along \	Walker Ridge Rd.					
Construct indirect control line	e along \	Walker Ridge Rd.					
Construct indirect control line	e along \	Valker Ridge Rd.					
Construct indirect control line	e along \	Valker Ridge Rd.					
_	e along \	Walker Ridge Rd.					
Construct indirect control line	e along \	Valker Ridge Rd.					
Construct indirect control line 7. Special Instructions:			needed for this	assignment):			
Construct indirect control line 7. Special Instructions: 8. Communications	(radio	and/or phone contact numbers		assignment): Tx Freq	Tx Tone Notes		
Construct indirect control line 7. Special Instructions: 8. Communications Name	(radio	and/or phone contact numbers Function Rx Freq	Rx Tone	Tx Freq			
Construct indirect control line 7. Special Instructions: 8. Communications Name CDF C1 (T12)	(radio Ch	and/or phone contact numbers Function Rx Freq COMMAND 151.3550	Rx Tone 103.5 (T8)	Tx Freq 159.3000	127.3 (T12) Walker Ridge		
7. Special Instructions: 8. Communications Name CDF C1 (T12) CDF T27	(radio Ch 1 8	and/or phone contact numbers Function Rx Freq COMMAND 151.3550 TACTICAL 159.3075	Rx Tone 103.5 (T8) 192.8 (T16)	Tx Freq 159.3000 159.3075	127.3 (T12) Walker Ridge 192.8 (T16)		
7. Special Instructions: 8. Communications Name CDF C1 (T12) CDF T27 CALCORD	(radio Ch 1 8 14	and/or phone contact numbers Function Rx Freq COMMAND 151.3550 TACTICAL 159.3075 MEDICAL 156.0750	Rx Tone 103.5 (T8) 192.8 (T16) 156.7 (T6)	Tx Freq 159.3000 159.3075 156.0750	127.3 (T12) Walker Ridge 192.8 (T16) 156.7 (T6)		
Construct indirect control line 7. Special Instructions: 8. Communications Name CDF C1 (T12) CDF T27 CALCORD A/G T14	(radio Ch 1 8 14 15	and/or phone contact numbers Function Rx Freq COMMAND 151.3550 TACTICAL 159.3075 MEDICAL 156.0750 AIR TO GROUND 159.2250	Rx Tone 103.5 (T8) 192.8 (T16)	Tx Freq 159.3000 159.3075 156.0750 159.2250	127.3 (T12) Walker Ridge 192.8 (T16) 156.7 (T6) 192.8 (T16) Air/Ground is CDF TAC		
7. Special Instructions: 8. Communications Name CDF C1 (T12) CDF T27 CALCORD A/G T14 GUARD	(radio Ch 1 8 14 15 16	and/or phone contact numbers Function Rx Freq COMMAND 151.3550 TACTICAL 159.3075 MEDICAL 156.0750 AIR TO GROUND 159.2250 EMERGENCY 168.6250	Rx Tone 103.5 (T8) 192.8 (T16) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3000 159.3075 156.0750	127.3 (T12) Walker Ridge 192.8 (T16) 156.7 (T6)		
Construct indirect control line 7. Special Instructions: 8. Communications Name CDF C1 (T12) CDF T27 CALCORD A/G T14	(radio Ch 1 8 14 15 16	and/or phone contact numbers Function Rx Freq COMMAND 151.3550 TACTICAL 159.3075 MEDICAL 156.0750 AIR TO GROUND 159.2250	Rx Tone 103.5 (T8) 192.8 (T16) 156.7 (T6)	Tx Freq 159.3000 159.3075 156.0750 159.2250	127.3 (T12) Walker Ridge 192.8 (T16) 156.7 (T6) 192.8 (T16) Air/Ground is CDF TAC		

		AJJI	GIAINIEIA	I FIST (I	US 204)		
1. Incident Name:		2. Operation	al Period:	······································		3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		
		Time From:	0700	Time To:	0700	Branch:	VII
4. Operations Personnel:						D: 10	В
Operations Section Chief:	S. Norman	/ G. Belyea (1) Night O	os: G. Casario		Div/Group:	P
Branch Director:	M. Wink			Branch Safety	y: J. Topoleski		Papa
Division/Group Supervisor:	J. Greenbe	rg / R. Isham	(T)				
5. Resources Assigned:		** Resource:	s Below in B		tion, Special Equipment,		
Resource Identifier		Lea	der	Personnel	Request#	Time	s, and Information Location
STC SRF 2600C		Balent, N	icholas P	26	E-369	0700-1900	DP 70
STC PAWNEE #1		Rohrs,	Scott	0	E-9009	0700-0700	DP 70
STC PAWNEE #2		Millosovio	h, Steve	0	E-9008	0700-0700	DP 70
STG						0700-0700	DP 70
STG						0700-0700	DP 70
STL AEU 9278L		Pinoch	i, Mike	6	E-111	0700-0700	DP 70
DOZ PVT DENTON & SONS		Denton	, Brian	2	E-120	0700-0700	DP 70
DOZ PVT KYLE SIGHTS		Sights	, Kyle		E-123	0700-0700	DP 70
DOZ PVT AAA EQUIPMENT	E-195	Neese,	David	3	E-195	0700-0700	DP 70
DOZ PVT AAA EQUIPMENT	E-196	Hatler	, Tim	3	E-196	0700-0700	DP 70
DOZ PVT BLUE		Mike M	urdock	1	E-202	0700-0700	DP 70
DOZ PVT OFERRALL E-209		Bartalo	n, Nick	1	E-209	0700-0700	DP 70
DOZ PVT OFERRALL E-210		O'feffall,	Travis	2	E-210	0700-0700	DP 70
DOZ MEU 1141		Johnson,	Shannon	2	E-326	0700-0700	DP 70 [°]
REAF IRWIN - NO SHOW		Irwin, .	Jesse	1	O-292	0700-0700	DP 70
REAF - NO SHOW						0700-0700	DP 70
DOZ PVT COOK		COOK	KEN	2	E-218	0700-070	00 DP70
DOZ PVT PERRY		PERRY	Brett	2	E-67	0700-0	700 DP70
6. Work Assignments:							
Construct and improve direct	and indirect	control line arc	und Benmor	e Canyon			
Mop up 100'							

7. Special Instructions:

8. Communications	(radio	(radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge				
VTAC12	10	TACTICAL	154.4525	156.7 (T6)	154.4525	156.7 (T6)					
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)					
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14				
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)					
9. Prepared by: Name:	Tophe	r Henderson	Pos/Title:	RESL	o: ,	7/1/1	7				
ICS 204		Date/Time:	6/26/2018	2300 hours	Signature:	Je office					

						T _	
1. Incident Name:		2. Operationa				3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		
		Time From:	0700	Time To:	0700	Branch:	VII
4. Operations Personnel:						Div/Group:	R
Operations Section Chief:	S. Norr	nan / G. Belyea (T)	Night Op	s: G. Casario		Dim Group.	
Branch Director:	M. Win	k		Branch Safety	: J. Topoleski		Romeo
Division/Group Supervisor:	D. Emr	nel / D. Wristen					Page 1 of 2
5. Resources Assigned:		** Resources	Below in Be	old are 12 Hou	r **	Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lead	der	Personnel	Request #	Time	Location
STC OES 5803C		Peshkin	, Ira S	22	E-171	0700-0700	DP 5
STC MMU 9420C		Pimente	l, Mark	16	E-370	0700-0700	DP 5
STC ENF 4601C		Mckurtis, N	latthew A	27	E-371	0700-1900	DP 5
STG						0700-0700	DP 5
STG						0700-0700	DP 5
STL MMU 9428L		Dulcich, (Gordon	6	E-32	0700-0700	DP 5
DOZ MEU 1142		Martin F	ischer	1	E-12	0700-1900	DP 5
DOZ BTU 2142		Adams,	Trevor	2	E-34	0700-0700	DP 5
DOZ PVT BURRO	<u>and an annual section of the sectio</u>	Shanl	kles	2	E-203	0700-0700	DP 5
DOZ PVT FIRE IRON		Yates,	Grant	3	E-204	0700-0700	DP 5
DOZ PVT RIDGE E-205	.,	Matt Mo	Matt Morrison		E-205	0700-0700	DP 5
DOZ PVT RIDGE E-207		Evan	Evan Dills		E-207	0700-0700	DP 5
DOZ PVT FIRELINE		Roger W	heeler	1	E-208	0700-0700	DP 5
W/T PVT EL DORADO		Starks	, Erik	2	E-233	0700-0700	DP 5
W/T PVT FREEDOM FIRE		Vincent	Reali	2	E-224	0700-0700	DP 5
W/T PVT CUTTING EDGE I	E-55	Montelli	, John	2	E-55	0700-0700	DP 5
W/T PVT CUTTING EDGE I		Mori, N	athan	2	E-54	0700-0700	DP 5
W/T PVT JD HARP		Harp,	Jim	2	E-226	0700-0700	DP 5
6. Work Assignments: Construct and improve direct	t and indi	rect control line aro	und Double I	Eagle			
					Δ.		
8. Communications		and/or phone contac		·		Ty Tone	Notes
8. Communications Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
8. Communications Name CDF C1 (T12)	Ch 1	Function COMMAND	Rx Freq 151.3550	Rx Tone 103.5 (T8)	Tx Freq 159.3000	127.3 (T12)	Notes Walker Ridge
8. Communications Name CDF C1 (T12) VTAC13	Ch 1 1 11	Function COMMAND TACTICAL	Rx Freq 151.3550 158.7375	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 158.7375	127.3 (T12) 156.7 (T6)	
8. Communications Name CDF C1 (T12) VTAC13 CALCORD	Ch 1 1 11 14	Function COMMAND TACTICAL MEDICAL	Rx Freq 151.3550 158.7375 156.0750	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3000 158.7375 156.0750	127.3 (T12) 156.7 (T6) 156.7 (T6)	Walker Ridge
8. Communications Name CDF C1 (T12) VTAC13 CALCORD A/G T14	Ch 1 11 11 14 15	Function COMMAND TACTICAL MEDICAL AIR TO GROUND	Rx Freq 151.3550 158.7375 156.0750 159.2250	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 158.7375 156.0750 159.2250	127.3 (T12) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Walker Ridge
8. Communications Name CDF C1 (T12) VTAC13 CALCORD A/G T14 GUARD	Ch 1 11 14 15 16	Function COMMAND TACTICAL MEDICAL AIR TO GROUND EMERGENCY	Rx Freq 151.3550 158.7375 156.0750 159.2250 168.6250	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3000 158.7375 156.0750	127.3 (T12) 156.7 (T6) 156.7 (T6)	Walker Ridge
CALCORD A/G T14	Ch 1 11 14 15 16	Function COMMAND TACTICAL MEDICAL AIR TO GROUND	Rx Freq 151.3550 158.7375 156.0750 159.2250 168.6250 Pos/Title:	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3000 158.7375 156.0750 159.2250	127.3 (T12) 156.7 (T6) 156.7 (T6) 192.8 (T16)	

1. Incident Name:		2. Operation	al Period:			3.					
PAWNEE		Date From:	06/27/18	Date To:	06/28/18						
		Time From:	0700	Time To:	0700	Branch:	VII				
4. Operations Personnel:						1	-				
Operations Section Chief:	S. Norma	an / G. Belyea (1) Night Op	s: G. Casario		Div/Group:	R				
Branch Director:	M. Wink			Branch Safet	y: J. Topoleski		Romeo				
Division/Group Supervisor:	D. Emme	l / D. Wristen					Page 2 of 2				
5. Resources Assigned:	Remarks, Notes, and Information										
Resource Identifier		Lea	Request#	Time	Location						
W/T PVT HARRIS EMERGE	NCY SVC	S Enlow,	Clancy	2	E-232	0700-0700	DP 5				
HEQB	DP 5										
FEMP VALLELUNGA		Vallelunga,	Ryan David	1	O-384	0700-0700	DP 5				
FEMT RIGGS		Riggs, I	Richard	1	O-101	0700-0700	DP 5				
HEQB(T) WELCH		Welch	Anthony	l	0-32	0700-0700	DP5				
	~~~										
			***************************************								
							in Published and a Proceedings of the Community of the Association of the Association and Association, and Association of the A				
6. Work Assignments:						1					
1	and indire	ot control line or	word Double i	- orlo							
Construct and improve direct	and maire	ct control line ard	ouna Double i	=agie							
7. Special Instructions:				······································	**************************************						
	***************************************										
8. Communications		l/or phone conta			<del>,                                     </del>						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge				
VTAC13	11	TACTICAL	158.7375	156.7 (T6)	158.7375	156.7 (T6)					
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)					
A/G T14	<del> </del>	R TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14				
GUARD		MERGENCY	168.6250		168.6250	110.9 (T1)	/				
9. Prepared by: Name:	Topher H		Pos/Title:	RESL	Signature:	7/1/1					
ICS 204		Date/Time:	6/26/2018	2300 hours							

1. Incident Name:		2. Operationa	l Period:			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		l l
		Time From:	0700	Time To:	0700	Branch:	VII
4. Operations Personnel:						Div/Group:	т
Operations Section Chief	S. Norman	/ G. Belyea (T)	Night Op	s: G. Casario		Div/Group.	•
Branch Director	M. Wink			Branch Safety	: J. Topoleski		Tango
Division/Group Supervisor	K. Chargoi	s (NIGHT) /	CANAVAN	(DAY) /2. W	00 CERT (1) 34"		Page 1 of 3
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	ı <b>r</b> **	Reporting Location Remarks, Notes, a	n, Special Equipment, and Information
Resource Identifier		Lead	ler	Personnel	Request #	Time	Location
STC BEU 9461C		De La Rosa, Robert		18	E-187	0700-0700	DP 7
STC SBC 9322C		Stornetta, A	nthony J	18	E-188	0700-0700	DP 7
ENGLNU 1488 - Out of	SERVICE	Clinton F	razell	3	E-1	0700-0700	DP 7
ENG LNU 1478 - DEMOR	3			3	E-2	0700-0700	DP 7
ENG LNU 1477				3	E-5	0700-0700	DP 7
ENG MEU 1183				3	E-11	0700-0700	DP 7
ENG LNU 1464		Erskine	, Tim	4	E-19	0700-0700	DP 7
ENGIDIVN 91 PAWNEE	T/F #1	Evans,		4	E-276	0700-1900	DP 7
CRW PVT ASI-> DIV		Aguirre,		20	C-29	0700-1900	DP 7
CRW TNF TRUCKEE IHG -		Burghard		19	C-44	0700-1900	DP 7
CRW PVT PATRICK		Smith, W		20	C-49	0700-1900	DP 7
CRW BDF VISTA GRANDE	·	Colvin Joe		20	C-50	0700-1900	DP 7
CRW CNF PALOMAR 3		Waits, Au	ustin R	20	C-51	0700-1900	DP 7
GRW PNF PLUMAS IHE		Sherman		20	C-65	0700-1900	DP 7
STL HUU 9128L	/ V3V V	Misner, De		4	E-85	0700-0700	DP 7
DOZ LNU 1443		Tom Par		1	E-18	0700-0700	DP 7
DOZ PVT LONESTAR		Bruce F		1	E-121	0700-0700	DP 7
DOZ PVT COLEMAN		- Bidoo i	10100	0	E-122	0700-0700	DP 7
6. Work Assignments:	OZ MEU	1145 Wils	TTAM, MO		E-109	0700-0700	DPA
Construct direct and indirect						0700-0700	DP7
	TVG SO	AILL Hil	1, Stephe	in d	E-213	0700-0700	
101(31) 111) 1111		FIRE IRON	YATES, G	RANT 3	E-204	6 100 - 6 100	ישינ
· ·			•				
7 Special Instructions:							
7. Special Instructions:							
8. Communications	(radio and/	or phone contact	ct numbers n	eeded for this	assignment):		
8. Communications Name		or phone contaction		eeded for this a	assignment):  Tx Freq	Tx Tone	Notes
Name	Ch	Function	Rx Freq 151.3550		·	Tx Tone 127.3 (T12)	Notes Walker Ridge
Name CDF C1 (T12)	Ch	Function COMMAND	Rx Freq 151.3550	Rx Tone 103.5 (T8)	Tx Freq		
Name CDF C1 (T12) VFIRE 24	Ch 1 1 13	Function COMMAND TACTICAL	Rx Freq 151.3550 154.2725	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000	127.3 (T12)	
Name CDF C1 (T12) VFIRE 24 CALCORD	Ch 1 1 13 14	Function COMMAND TACTICAL MEDICAL	Rx Freq 151.3550 154.2725 156.0750	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3000 154.2725 156.0750	127.3 (T12) 156.7 (T6) 156.7 (T6)	Walker Ridge
Name CDF C1 (T12) VFIRE 24 CALCORD A/G T14	Ch 1 1 13 14 15 AIR	Function COMMAND TACTICAL MEDICAL TO GROUND	Rx Freq 151.3550 154.2725 156.0750 159.2250	Rx Tone 103.5 (T8) 156.7 (T6)	Tx Freq 159.3000 154.2725 156.0750 159.2250	127.3 (T12) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Walker Ridge
Name CDF C1 (T12) VFIRE 24 CALCORD A/G T14 GUARD	Ch 1 1 13 14 15 AIR 16 E	Function COMMAND TACTICAL MEDICAL TO GROUND MERGENCY	Rx Freq 151.3550 154.2725 156.0750 159.2250 168.6250	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Tx Freq 159.3000 154.2725 156.0750 159.2250 168.6250	127.3 (T12) 156.7 (T6) 156.7 (T6)	Walker Ridge
Name CDF C1 (T12) VFIRE 24 CALCORD A/G T14	Ch 1 1 13 14 15 AIR	Function COMMAND TACTICAL MEDICAL TO GROUND MERGENCY	Rx Freq 151.3550 154.2725 156.0750 159.2250 168.6250 Pos/Title:	Rx Tone 103.5 (T8) 156.7 (T6) 156.7 (T6)	Tx Freq 159.3000 154.2725 156.0750 159.2250	127.3 (T12) 156.7 (T6) 156.7 (T6) 192.8 (T16)	

3.

2. Operational Period:

1. Incident Name:

PAWNEE	_						
}		Date From:	06/27/18	Date To:	06/28/18		
		Time From:	0700	Time To:	0700	Branch:	VII
4. Operations Personi	nel:					Div/Group:	·
Operations Section Ch	nief: <b>S. N</b> o	rman / G. Belyea (1	「) Night O	ps: G. Casario		Div/Gloup.	1
Branch Direct				Branch Safety	/: J. Topoleski		Tango
Division/Group Supervi	sor: K. Ch	nargois (Night)/(	ANAVAN(	DAY) / L. C	24nc		Page 2 of 3
5. Resources Assigned:	<u>:                                      </u>	** Resource	s Below in E	old are 12 Hou	ır **	Reporting Locati	on, Special Equipment, , and Information
Resource Identifier		Lea	der	Personnel	Request#	Time	Location
DOZ PVT WEAVER E-19	7	Mark V	Veaver	1	E-197	0700-0700	DP 7
DOZ PVT WEAVER E-19	8	Mark V	Veaver	1	E-198	0700-0700	DP 7
DOZ PVT RIDGE E-206	1 company - 1 comp	Chris	Darr	1	E-206	0700-0700	DP 7
DOZ PVT SILLER E-211		Terry Cu	ımmings	1	E-211	0700-0700	DP 7
DOZ PVT SILLER E-212		Zack B	aldwin	1	E-212	0700-0700	DP 7
DOZ PVT CHRISTIAN		Brad C	hristian	1	E-216	0700-0700	DP 7
DOZ PVT OROVILLE		Manuel I	Vadrano ·	1	E-219	0700-0700	DP 7
DOZ BEU 4645		Link D	ennis	2	E-377	0700-0700	DP 7
W/T PVT HARRIS E-230		Andrews	, Tammy	2	E-230	0700-0700	DP 7
W/T PVT CGS		Mcdanie	el, Dave	2	E-225	0700-0700	DP 7
W/T PVT AWB #2 ->		Keene,	Robert	1	E-285	0700-0700	DP 7
WT MDT 6011 RER I	even Do	ys Ron C	hase	2	E-288	0700-0700	DP 7
WT PVT M&C EQUIPME	NT				E-51	0700-0700	DP 7
W/T PVT AWB 12	HR	Winget,	Gordon	1	E-284	0700-0700	DP 7
HEQB PETERSEN		Peterse	n, Larry	1	O-35	0700-0700	DP 7
HEQB GILES (T)		Giles, I	Robert	1	O-243	0700-0700	DP 7
					<del></del>		
HEQB						0700-0700	DP 7
		Zamora,	Thomas	1	O-385	0700-0700 0700-0700	DP 7
EMP ZAMORA  6. Work Assignments:			- Terror control of the control of t		O-385		
FEMP ZAMORA  6. Work Assignments:  Construct direct and indire	ect control		- Terror control of the control of t		O-385		
HEQB FEMP ZAMORA  6. Work Assignments: Construct direct and indire Mop up 100'	ect control		- Terror control of the control of t		O-385		
FEMP ZAMORA  6. Work Assignments:  Construct direct and indire  Mop up 100'	ect control		- Terror control of the control of t		O-385		
FEMP ZAMORA  6. Work Assignments:  Construct direct and indire  Mop up 100'  7. Special Instructions:			e of Walker R	idge			
FEMP ZAMORA  5. Work Assignments: Construct direct and indirect Mop up 100'  7. Special Instructions:		line on the west side	e of Walker R	idge			
EMP ZAMORA  5. Work Assignments: Construct direct and indirect Mop up 100'  7. Special Instructions:  8. Communications	(radio	line on the west side	e of Walker R	idge	ssignment):	0700-0700	DP 7
FEMP ZAMORA  6. Work Assignments: Construct direct and indirect Mop up 100'  7. Special Instructions:  8. Communications  Name CDF C1 (T12)	(radio	line on the west side and/or phone contac	e of Walker R ct numbers n Rx Freq	eeded for this a	issignment): Tx Freq	0700-0700	DP 7
FEMP ZAMORA  6. Work Assignments: Construct direct and indirect Mop up 100'  7. Special Instructions:  8. Communications Name CDF C1 (T12) /FIRE 24	(radio	line on the west side and/or phone contac Function COMMAND	e of Walker R ct numbers n Rx Freq 151.3550	eeded for this a  Rx Tone  103.5 (T8)	ssignment): Tx Freq 159.3000	Tx Tone 127.3 (T12)	DP 7
FEMP ZAMORA  6. Work Assignments: Construct direct and indirect Mop up 100'  7. Special Instructions:  8. Communications Name CDF C1 (T12)  7. FIRE 24  CALCORD	(radio Ch 1 13	and/or phone contact Function COMMAND TACTICAL	e of Walker R ct numbers n Rx Freq 151.3550 154.2725	eeded for this a Rx Tone 103.5 (T8) 156.7 (T6)	ssignment): Tx Freq 159.3000 154.2725	Tx Tone 127.3 (T12) 156.7 (T6)	Notes Walker Ridge
FEMP ZAMORA  6. Work Assignments:  Construct direct and indire	(radio   Ch   1   13   14	and/or phone contact Function COMMAND TACTICAL MEDICAL	ct numbers n Rx Freq 151.3550 154.2725 156.0750	eeded for this a  Rx Tone  103.5 (T8)  156.7 (T6)  156.7 (T6)	159.3000 154.2725 156.0750	Tx Tone 127.3 (T12) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Notes Walker Ridge
FEMP ZAMORA  6. Work Assignments: Construct direct and indirect Mop up 100'  7. Special Instructions:  8. Communications Name CDF C1 (T12) VFIRE 24 CALCORD A/G T14	(radio Ch 1 13 14 15 16	and/or phone contact Function COMMAND TACTICAL MEDICAL AIR TO GROUND	ct numbers n Rx Freq 151.3550 154.2725 156.0750 159.2250	eeded for this a  Rx Tone  103.5 (T8)  156.7 (T6)  192.8 (T16)	159.3000 154.2725 159.2250	Tx Tone 127.3 (T12) 156.7 (T6)	DP 7

1. Incident Name:		2. Operationa	l Period:			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		
		Time From:	0700	Time To:	0700	Branch:	VII
4. Operations Personnel:						Div/Group:	т
Operations Section Chief:	S. Norr	nan / G. Belyea (T)	Night Op	s: G. Casario		Div/Gloup.	*
Branch Director:	M. Win	k ,		Branch Safety	: J. Topoleski		Tango
Division/Group Supervisor:	K. Cha	rgois (Night)/CA	o) wavaw	AY) / 2. 4	Joolery (T) Zyhr		Page 3 of 3
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	ır **	Reporting Location, Remarks, Notes, ar	Special Equipment,
Resource Identifier		Lead	ler	Personnel	Request#	Time	Location
FEMT LOVEJOY		Lovejoy,	Andrew	1	O-104	0700-0700	OP 7
T/F LEADER JAMES		JAMES, S	Brian	l	0-412	0700-0700	DP7
T/F LEADER COOPER	٧	Cooper		l	0-417	0700 - 0700	
HEQB(T) Shew		Shew, 1		1	0-235	0760 - 070	
T/F Leader Spring	35 tead	L Springstead	Sh:lo	1	0-415	0760 - 196	
T/F leader (T) Alves		Alves, Fra.	nk John		0-448	6700 - 190	0 DP7
6. Work Assignments:							
Construct direct and indirect of	ontrol li	ne on the west side	of Walker Ri	idge			
Mop up 100'							
7. Special Instructions:							
	<del>,</del>	11	.1	andad fan thia	accidnment):		
8. Communications	<u> </u>	and/or phone contac				Tx Tone	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq 159.3000	127.3 (T12)	Walker Ridge
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	156.7 (T6)	vvaikei Riūge
VFIRE 24	13	TACTICAL	154.2725	156.7 (T6)		156.7 (T6) 156.7 (T6)	
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	<u> </u>	
A/G T14		AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250	L	168.6250	110.9 (T1)	
9. Prepared by: Name:	Topher	Henderson	Pos/Title:	RESL	Signature:	AMC	
ICS 204		Date/Time:	6/26/2018	2300 hours			

1. Incident Name:		2. Operation	al Period:			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		
		Time From:	0700	Time To:	0700	Branch:	Contingency
4. Operations Personnel						1	<b>3</b>
Operations Section Chief	: S. No	rman / G. Belyea (1	n) Night Op	os: G. Casario		Div/Group:	
Branch Director	: S. Spi	inharney					
Division/Group Supervisor							
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Location	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
DIVS SCHROTH-CARY		Schroth-ca	ry, Shepley	1	O-13	0700-1900	ICP
DIVS JONES		Jones,		1	0-222	0700-1900	ICP
DIVS JOHNSON		Johnson,	Franklin	1	O-152	0700-1900	ICP
DIVS RYAN		Ryan	Matt	1	O-8	0700-1900	ICP
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			····			-	
				·			
	·····						
			\$400mm				
6. Work Assignments:						<b></b>	
7. Special Instructions:							
7. Special instructions.							
8. Communications	(radio	and/or phone conta	ct numbers ne	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
011 0000							
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	<del>  </del>	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	J.P.
9. Prepared by: Name:	Tophe	Henderson	Pos/Title:	RESL	Signature:	7/1/	
ICS 204		Date/Time:	6/26/2018	2300 hours	Oignaturo.		

1. Incident Name:		2. Operationa	al Period:			3.	
PAWNEE		Date From:	06/27/18	Date To:	06/28/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:						Staging	Cache
Operations Section Chief:		man / G. Belyea (T	Night Op	s: G. Casario		Staging	Javne
Branch Director:							
Staging Area Manager:	J. Ran	ney- D. LOOP					
5. Resources Assigned:			Below in Bo	old are 12 Hou	ır **	Reporting Location Remarks, Notes, a	n, Special Equipment, and Information
Resource Identifier		Lead	der	Personnel	Request #	Time	Location
CRW PVT SRV 10	)	GALLEGOS	Abelardo	20	C-66	0706-190	
CRW PVT SRV 9		Kenick,	JAMES	19	C-67	0700-190	
CRW PVT SRV 3	•		JOSE	20	C-69	0700 - 190	
CRW PVT SRV	?	Anderson,	Keven	20	C-68	0700 - 190	o Staging
	<del></del>						
ļ							
6 Work Assignments:							
6. Work Assignments:							
Maintain 3 minute response							
7. Special Instructions:							
8. Communications	(radio	and/or phone conta			T		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C1 (T12)	1	COMMAND	151.3550	103.5 (T8)	159.3000	127.3 (T12)	Walker Ridge
CALCORD	14	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G T14	15	AIR TO GROUND	159.2250	192.8 (T16)	159.2250	192.8 (T16)	Air/Ground is CDF TAC 14
GUARD	16	EMERGENCY	168.6250		168.6250	110.9 (T1)	2
9. Prepared by: Name:	Tophe	er Henderson	Pos/Title:	RESL	Signature:	7/1/1//	
ICS 204		Date/Time:	6/26/2018	2300 hours	Oignataro.	1111	

Tues  Opera  Wedr  Wedr  Wedr  Wedr  Wedr  Wedr  Wedr  Wedr  Wedre  Wedre  Wedre  Wedre  Wedre  Peque  Freque  As 350  Bell 206  Bell 206  Bell 206  Bell 206  Bell 206					1			Time Prepared	epared	Dat	Date Prenared		Drogon	
Thirochemical Number   Numbe		AIR OPERA	I IONS SI	JMMAK	- 1	.220		181	00	Tuesda	y, June 26, 2	:018	Chris Will	son
Communication   Communication   Control   Co	Incident h	Vame / Numbe	<b>.</b>		Startup	Cutoff	Sunset	Shutd	lown	Operatio	nal Period -	Date	Operational Per	iod - Time
Character Research Republish Formation   Character Research Republish Formation   Character Republish Formation   Character Republish   Character Republ	PAWNEE	/ CALNU 009002		5:46	6:16	20:10	20:40	21:	10	Wedneso	lay June 27,	2018	0800 - 0800	300
TrackCrt Lu DROP LOCATIONS I VANUER for DROPS (SALLONS TAKER). Intitude 3s 470 March Parameter (Prock Crt Lu DROP LOCATIONS I VANUER for DROPS (SALLONS TAKER). Latitude 3s 420 March Parameter (Allon Parameter) (Allon Parameter	General Remar	ks, Safety Note	s, Hazards,	4ir Operati	ions Spec	ial Equipn	nent, etc.	Helibase In	Iformation	TF	Information	=	Rescue Ship In	formation
TATIONARY ALL DEGREES CANALINES, DEGLANARIA MININES, DEGLANARIA	TRACK ALL	DIPSITE LOCA	ATIONS / NUN	ABER OF L	JIPS / GA	LLONS TA	KEN.	Name	Pawnee	Rednest #			Day Hoist	Night Hoist
A I I I I I I I I I I I I I I I I I I	TRACK ALL [	DROP LOCATIO	NS / NUMBE	R OF DRC	PS/GAL	LONS DRC	)PPED	Latitude	38 43.700	Poly	Ś	M		Gaurd 821
National Control Programme	All GPS DATA TO B	E COLLECTED	IN DEGREE	S. MINUTE	S. DECIN	IAL MINUT	ES FORMAT.	Longitude	122 33.617	Altitude:		SL	Phone 760.702.5641	
Find the control of	AVOID Aerial Appl	lication of Retardan	t / Foam / Agen	within 300' o	of Waterways	s, Bodies of V	Vater, etc.	- Carely		Centerpoint:	39 05.857 La	## ### ###############################	Make/Model Huey UH1H	
Proguencies   T.   T.   Proguencies   T.   Proguencies   T.   Proguencies   T.   T.   Proguencies   T.   T.   T.   T.   T.   T.   T.   T	Informatio	n: Lat / Long, Estin	nated Number or	Gallons and	a Map Deta	iling The Area	a. 3.	Latitude		NOTAMS	122 33:017	37	Locallon Fawnee Request Procedure for	Mather Ar These Aircraft:
The continue of the continue	<b>Married Name</b>							Longitude	- APRENTAL DE LA CONTRACTOR DE LA CONTRA	Frequency	118.1	750	Incident Commu	nications
Figure 10   Figu						- Action and the second		(use page 2		http://tfr.fi	a.gov/tfr2/	ist,html	See Medical Plan For	Additional Info
CANDATION   Control Part   Control	Frequencies	×		8		Tone	AM / FM	Position	Nai	ne	Pho	ne	Trainee	Phone
Auto-	COMMAND	See Comm Pla						AOBD	Matt St	anford	951.545	.8205		
AMACANDEN ROTARY WANNE   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,1750   188,17	A/G CDF T-14	-	192.8 (16)	159.2.		192.8 (16)	ΣĽ	ASGS	Chris V	Villson	530.448	.2408	Sean O'Hara	707.339.0195
AME TACTICES   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6128   166.6	AIR/AIR ROTARY WING	-		118.1	750		AM	невм	Mark k	alisek	760.702	.5641	Zach Boyce	707.477.4954
MARIO   MARION   MA	2011041 1114	1000		0007	10		·							
Match Birtheine	AIR TACTICS	166.6125		166.6	125		FM							
Tock	AIR OPS BRIEFING	128.5250		128.5.	250		AM	HLCO	Eric S.	chwab	530.277	.2311	Phil Mateer	707.245.7673
CALCIDED.   Market/Mode    146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,0174   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,000   146,0	TOLC	123.0250		123.0.	250		AM	AAML						
CALCORD.   Make/Model   Holibase   Avail   Start   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase   Avail   Start   HellCOPTEKS (Use page 2 if Needed )   Holibase	DECK	$\dashv$		163.1			FM	НГСО	Z ndol	'uniga				
FAA#   Type   Make/Model   Heilbase   Avail   Start   February   FAA#   Type   Make/Model   Heilbase   Avail   Start   February   FAA#   Type   Make/Model   Heilbase   Avail   Start   February   Sev.   Februa		_	156.7 (T-6)	156,0		156.7 (T-6)	FR	ATGS	Ray T	agleo	707.391	.6708		
HeIllCOPTERS (1se page 2 if Needed )   HeIlbase   Avail Start   HeIllCOPTERS (1se page 2 if Needed )   HeIlbase   Avail Start   Start   FAA # Type   Make/Model HeIlbase   Avail Start   Sta		_	110.9 (T-1)	168.6	250		FM							
Type         Make/Model         Helibase         Avail         Start         Remarks         FAA ##         Type         Make/Model         Helibase         Avail         Start         Start         FAA ##         Type         Make/Model         Helibase         Avail         Start         Avail         Start         Pavmee         0830         0800         Restricted         3         ASS 350         Pavmee         0830         0800         Restricted         3						里	ICOPTERS ( Us	e page 2 if No	eded)					
1   SS1A   Pawnee   0830   0800   Restricted   SPD   3   AS 350   Pawnee   0830   0800   C800     1   SS61F   Pawnee   0830   0800   Restricted   SPD   3   AS 350   Pawnee   0830   0800     1   SG1V   Pawnee   0830   0800   Restricted   SEA   S		Make/Mode		Avail	Start	Re	marks	FAA#	Type		Helibase	Avail		marks
1   Sig4F   Pawmee   0830   0800   Restricted   3PD   3   AS 350   Pawmee   0830   0800   Restricted   2EA   3   Bell 2066   Pawmee   0830   0800   Restricted   2EA   3   Bell 2066   Pawmee   0830   0800   Restricted   2   2   2   2   2   2   2   2   2		S61A	Pawnee	0830	0800	Ŗ	stricted	8СН	ъ	AS 350	Pawnee	0830		andard
1   Crane   Pawnee   0830   0800   Restricted   2EA   3   Bell 206   Pawnee   0830   0800   Restricted   2EA   2EA   2EA   Pawnee   0830   0800   Restricted   2EA   2		S64F	Pawnee	0830	0800	æ	stricted	3PD	3	AS 350	Pawnee	0830		andard
1   Se1V   Pawnee   0830   0800   Restricted   Pawnee   O830   O800   O800   Pawnee   O830   O800   Pawnee   O830   O800   Pawnee   O830   O800   O800   Pawnee   O830   O800   O800   Pawnee   O830   O800   O80		Crane	Pawnee	0830	0800	Re	stricted	2EA	3	Bell 206	Pawnee	0830		andard
1         Crane         Pawnee         0830         Restricted         Res		S61V	Pawnee	0830	0800	Re	stricted							
1         Crane         Pawnee         0830         Restricted         Res		Crane	Pawnee	0830	0800	Re	stricted							
1   CH54A   Pawnee   0830   0800   Restricted		Crane	Pawnee	0830	0800	Re	stricted							
1   UH60A   Pawnee   0830   0800   Restricted   Restric		CH54A	Pawnee	0830	0800	Re	stricted							
1   S61   Pawnee   0830   0800   Restricted		UH60A	Pawnee	0830	0800	Re	stricted							
1	1	S61	$\dashv$	0830	0800	Re	stricted							
2	-	Huey UH1H	$\dashv$	0830	0800	がし	andard							
1	1	UH205	$\dashv$	0830	0800	ťŠ	andard							
2 Huey UH1H   Pawnee   0830   0800   Restricted   1	-	Huey UH1H	+	0830	0800	8	stricted							
2 Huey UH1H   Pawnee   0830   0800   Restricted	-	Huey UH1H	$\dashv$	0830	0800	8	stricted			***************************************				
3		Huey UH1H	$\dashv$	0830	0800	. B	stricted							
Type   Make/Model   Base   Avail   Start   Remarks   FAA#   Type   Make/Model   Base   Avail   Start		AS 350	Pawnee	0830	0800	S	andard			N ACC		が A	125/2018	
Type         Make/Model         Base         Avail         Start         Remarks         FAA#         Type         Make/Model         Base         Avail         Start           AA         OV-10         Ukiah         800         730         Tankers by request         Avail         Start           AA         OV-10         Sonoma         1100         1030         Tankers by request         Avail         Start		***************************************		Nacional Memoral State Service State Service State Service Ser	en e	윤 	(ED WING ( Use	Page 2 if Nec	eded )			•		
AA OV-10 Ukiah 800 730 Tankers by request  AA OV-10 Sonoma 1100 1030		Make/Mode		Avail	_	Remarks		FAA#	Type	Make/Model	Base	Avail		
AA OV-10 Sonoma 1100 1030		OV-10	Ukiah	800	730	Tankers	by request							
		OV-10	Sonoma	1100	1030									

CONTROLLED UNCLASSIFIED INFORMATION//BASIC Walker Ridge Mt. Konocti 06/28/18 Notes 0200 127.3 (T12) 159.3000 | 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 192.8 (T16) 156.7 (T6) 156.7 (T6) 156.7 (T6) Date To: Time To: Tx Tone 159.3000 154.4525 158.7375 159.2925 159.3075 151.1375 151.2575 151.3775 3. Operational Period: ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN Date: 06/26/2018 Date From: 06/27/18 Tx Freq 1830 | Time From: 0700 192.8 (T16) 192.8 (T16) 156.7 (T6) 103.5 (T8) 103.5 (T8) 192.8 (T16) 192.8 (T16) 156.7 (T6) Rx Tone 151.3550 151.3550 154.4525 151.3775 159.3075 151.1375 151.2575 159.2925 Rx Freq Time: 2. Date/Time Prepared **Assigned To** COMMAND COMMAND DIV E/F DIV A/C DIV P DIVL CDF C1 (T12) CDF C1 (T16) CDF T26 CDF T13 **CDF T27** VTAC11 VTAC12 CDF T1 Name PAWNEE 4. Communications COMMAND COMMAND 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# | Function

			Musas	1830
110.9 (T1)		•	Hall R.	06/26/18
168.6250			Signature:	Date/Time: 06/26/18/ 1830
168.6250			uo	
EMERGENCY			ader): Name: Kyle Johns	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC
GUARD			nications Unit Le	D UNCLASSIFIED
EMERGENCY	ial Instructions		ared by (Commu	. CONTROLLE
20 E	5. Spec		6. Prep	ICS 205
		EMERGENCY 168.6250	GUARD EMERGENCY 168.6250	GUARD EMERGENCY 168.6250   Inications Unit Leader): Name: Kyle Johnson

Air/Ground is CDF TAC 14

192.8 (T16)

159.2250 168.6250

192.8 (T16)

AIR TO GROUND **EMERGENCY** 

MEDICAL

CALCORD VFIRE 24

MEDICAL

13 4 12 16

12

AIR TO GROUND A/G T14

GUARD

**EMERGENCY** 

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17

156.7 (T6) 156.7 (T6) 156.7 (T6)

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N က 4 **COMMUNICATIONS LIST (ICS 205A)** 

1. Incident Name: PAWNE		2. Operational	Period: [	Date From: 6/27/2018 Time From: 0700	Date To: 6/28/2018 Time To: 0700	
3. Basic Local Communication	ns Informati	on:				
Incident Assigned Position	Name (A	Alphabetized)		Method(s) of (phone, pager		
SAFETY	DAVID SARG	ENTI	831-596-47			
LIASON	GEORGE HAI	INES	831-601-16	685		
PUBLIC INFORMATION	JOSH JANSS	EN	951-830-8	120		
PUBLIC INFORMATION	PAWNEE PUR	BLIC INFORMATION	*PUBLIC*	707-967-4207		
DAY OPERATIONS	SEAN NORMA	AN	530-864-59	903		
NIGHT OPERATIONS	GEORGE CAS	SSARIO	714-469-34	<del>1</del> 20		
DEPUTY OPERATIONS (T)	CHRIS WATE	RS	559-281-43	308		
AIR OPERATIONS	MATT STANF	ORD	951-545-82	205		
PLANS	BUDDY BLOX	НАМ	831-236-56	559		
FINANCE	ROGER RAIN	ES	559-281-43	315		
DEPUTY FINANCE	TERRY EAST	WOOD	916-708-45	572		
COMP/CLAIMS	STEPHAN BAI	PTISTA	213-431-40	)27		
LOGISTICS	PETE GALLEC	GOS	916-216-28	371		
FACILITES	BETHANY BR	EESE	530-356-56	608		
FACILITIES (TRAINEE)	ROBERT CLU	FF	760-508-01	64		
COMMUNICATIONS	PAWNEE COM	MUNICATIONS	805-903-34	99		
SUPPLY	JAMES BECK	MAN	951-760-50	 958		
GROUND SUPPORT	GROUND SUF	PPORT RUNNER	925-532-54			
MOTELS	DAVE ENGLIS	H	925-532-54	21		
MEDICAL KEVIN FORTNEY		EY	951-264-9340			
COMP CLAIMS STEPHAN BAPTISTA		231-431-40	27			
EQUIPMENT TIME	PATRICK AGU	IADA	PLEASE SE	EE IN CAMP		
					<i></i>	
4. Prepared by: Name: Kyle Jo	hnson	Position/Title:	COML	Signature	: Welch formson	
CS 205A IAP Pag		Date/Time: 6			· January	



Medical Unit



MEDICAL AID STATIONS

1. INCIDENT NAME

### PAWNEE

2. DATE PREPARED 3. TIME **PREPARED** 

1800 Hours

4. OPERATIONAL PERIOD

6/27/18-6/28/18 0700-0700

### MEDICAL PLAN

### CA-LNU-009002

6/26/2018

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5. INC	CIDENT MEDIC	CAL AID STATION	S							
<del></del>			TION					PARA	MEDIC	S
		LOCA	NOITA					YES	NO	)
10	CP							XX		

#### 6. TRANSPORTATION

#### A. Air Ambulances

1		A. All Allibulations			
			DUONE	PARA	MEDICS
N	AME	ADDRESS	PHONE	YES	NO
REACH 6		4615 Highland Springs Rd Lakeport	St Helena Dispatch	XX	
Guard - 821	24 hour Hoist	Mather AFB Sacramento	St Helena Dispatch	XX	
Cal fire Copter 104	Day Hoist Only	Pawnee HB	Pawnee Comms		XX
CHP H-14 or H-16	Hoist capable	Redding	530-242-3215	XX	

#### **B. Ground Ambulances**

Lake County Fire Protection M-7021	DP-1	Pawnee Comms	XX	
Lakeport Fire Protection District	445 N Main St Lakeport, CA	707-263-4396	XX	

#### 7. HOSPITALS

			L TIME	PHONE	HELI	PAD	BURN	I CENTER
NAME	ADDRESS	AIR	GRND	PHONE	YES	NO	YES	NO
Adventist Health Clearlake	15630 18 th Ave Clearlake, CA		15-20 Mins	707-994-486		xx		XX
Sutter Lakeside Hospital	5176 Hill Rd N. Lakeport, CA		25-35 Mins	707-262-5000		xx		XX
Santa Rosa Memorial Hosp Trauma Center	165 Montgomery Dr Santa Rosa, CA N 33.4435 / W 122.7014	25-30 Mins	1.5 Hours	707-546-3210	XX			XX
U.C. Davis Medical Ctr Burn Center/Trauma Center	2315 Stockton Blvd Sacramento, CA N 38.5547 / W 121.4546	45-55 Mins	2.5 Hours	916-734-2011	XX		XX	
	8. MEDICAL EME	RGENCY F	ROCEDUR	ES				

LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
  - FEMT / FEMP
  - Communications Unit
- Communication Unit will clear command channel for emergency traffic; as needed for Minor/Major Emergency
- Communications will switch all emergency traffic to CALCORD as needed or requested.
- Communications Unit contacts:
  - Medical Unit
  - Safety
  - Operations
- Division Supervisor will run medical emergency on CALCORD.
- Medical Unit will:
  - Dispatch air/ground ambulance to as appropriate.
  - 2. If necessary, after patient pickup, dispatch ambulance to helibase for transportation.
  - Notify receiving hospital of injury status.

**CAMP EMERGENCY:** Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

### **INJURY REPORTING PROCEDURES**

NATURE OF INJURY	

TRANSPORTATION REQUESTED BY:AIR___ GROUND__

POINT	OF PICKUP	)	 

LATL	LONG
------	------

ATIENT	UNIT	ID	
		PEMINDER: DO NOT GIVE PT NAME OVER RADI	ic

IS	AN	EMT	WITH	PATIENT	: YES	NO
----	----	-----	------	---------	-------	----

~	U	-	

SEX: MALE____ FEMALE___

LOCATION OF PATIENT__

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Medical Unit (951) 264-9340

10. REVIEWED BY (SAFETY OFFICER) 9. PREPARED BY (MEDICAL UNIT LEADER) David Sargenti SOF1 🖟 29

ICS 206 8-78

Kevin Fortney MEDL

ACE

## TRAINING SPECIALIST MESSAGE

A Training Specialist is assigned to the incident.

### ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available in the Plans building next to Resources

### TRAINING SPECIALIST

Rob Scott 949-292-3207 Justin Voyson (T) 661-547-8629

^{*}please bring your qualification card and position task book with you to register











### **INFORMATION SECTION**

Public Information Line: (707) 967-4207 Incident Media Line: (707) 560-1202

STA	<b>NTUS</b>
Incident Start Date: 6/23/2018	Incident Start Time: 5:21 PM
Incident Type: Vegetation Fire	Cause: Under Investigation
Incident Location: North East of Clearlake Oaks in Lake County, CA	Total Personnel: 1,422
Acreage: 13,000	Containment: 17%

**MEDIA** – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found <a href="here">here</a>.

**CAL FIRE SOCIAL MEDIA POLICY** – When assigned to a CAL FIRE Incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy <u>here</u>.

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

**LOST AND FOUND** – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.

In readiness is all



## PAWNEE INCIDENT FINANCE SECTION MESSAGE



### **COST SHARE REPORTING:**

Line supervisors (DIVS, OPBD, STAM, etc.) Please keep track of your resources on your ICS 204 – who they are, where they worked and how long. Please check in with the Cost Share team at the end of your shift.

### SHIFT TICKETS:

Line supervisors are responsible for completing shift tickets for all hired equipment resources working for them. Please turn completed shift tickets into the CAL FIRE Time Unit at the end of your shift.

### **HIRED EQUIPMENT VENDORS:**

All private hired equipment vendors need to check in with the CAL FIRE Time Unit.

### **FEDERAL TIME:**

Federal agency time keepers are on site and available to assist our federal government cooperators.

### **INJURIES AND DAMAGES:**

Please report all injuries, no matter how minor, to the Comp Claims Unit Leader. Please report all suppression damage to the Comp Claims Unit Leader. We will need location, lat/long, property owner, type of damage, etc.

### LOCAL GOVERNMENT TIME KEEPING:

The CAL OES representative is on site to handle F-42 and any questions you may have. If you are a local government cooperator from the Lake County / Napa County / Sonoma County area, please check in with the CAL FIRE Time Unit.

Absolutely no off site feeding or purchases charged to the incident. They must be pre-approved by the Logistics Section and/or Finance Section Chief. The Motel Tech Spec will have information on this.

ALL FINANCE FUNCTIONS ARE LOCATED IN THE "LITTLE THEATER" BUILDING JUST WEST OF THE FEEDING AREA.

ROGER RAINES, FSC1, IMT3
TERRY EASTWOOD, FSC1, IMT3



### INCIDENT MANAGEMENT TEAM 3





CAL FIRE 297

(Rev 3-2011)

### **Shift Ticket Examples**

24hr Line Resource – 2 Operator

EMERGENCY SHIFT TICKET and EVALUATION FORM Contractor Name The responsible Government Officer will complete this form each shift. THE BEST DOZERS LLC Request Number Operator #1 Operator #2 Incident or Project Name **FIRST & LAST FIRST & LAST** CALNU-009002 E-222 **PAWNEE** Operator Furnished By: Agreement Number Contractor Government MMU-006542-00 Operating Supplies Furnished By: Equipment Model / Type Equipment Make Government TRANSPORT 18 WHEEL Contractor **1999 PETERBILT 379** Equipment Status License Number X Under Agreement 12345A1 Inspected **COMPLETE VIN#** Released by Government Equipment Use Withdrawn by Contractor (Circle) Hours / Days / Miles Work Remarks/Comments** Assignment Mo / Day Start Stop **2 OPERATORS** 17 DIV X 6/26 0701 2400 DIV X 6/27 0001 0700 7 NO DAMAGE / NO CLAIM Govt. Rep. Name and Position - PRINT Vendor Rating **Print Your Name** N/A Poor* Govt. Rep. Signature Met Performance Expectations Equipment in Safe Working Condition Your Signature **VENDOR RATING** Contractor Signature Operator Skill Level John Smith **MUST BE DONE** Operates Safely Operator's Cooperation Level
Overall Performance Date Time 6/27/18 0700

* NOTE: any rating of POOR requires an explanation in Comment Section.

** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent

12hr Line Resource - 1 Operator

12iii Lilie Nesource - 1 Operator													
EMERGENCY SHIFT TICKET and EVALUATION FORM									Contractor Name				
The responsible Government Officer will complete this form each shift.									THE BEST DOZERS LLC				
Incident or Project Name Incident N					ımber Request Number				Operator #1 Operator #2				
Incident or Pro	•		fricia			000	1,00	E-55		FIRST & LAST		-,-	_
F	PAWNE	=		CALNU	J-009	UUZ		E-33	<u> </u>	1 1		L	-
Agreement Nu	ımber										Operator F	urnishe	ea sy:
_			MM	U-0065	42-00	I				X Contractor Government			
Equipment Ma	ake	<del></del>			Equipme	nt Model	/ Type				Operating Suppl	ies Fu	rnished By:
		4 CAT		l		D6	N/TY	PE II D		X	Contractor		Government
Serial Number	r				License I	Number					Equipme	ent Sta	tus
COMPLETE VIN#					-						Inspected	X	Under Agreement
					ipment Use					Released by Government			
Date			l		(Circle)	Hours	/ Days / I	Miles		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		·		Assignmen	t		Remarks/Comments**			
6/26	0001	0700	7			OF	F SHI	FT		1 OPERATOR			
6/26	0701	1900	12				DIV X			1			
6/26	1901	2400	5			OF	F SHI	FT		NO DAMAGE / NO CLAIM			
0/20	1301	2400		(						Gov	t. Rep. Name and Pos	ition -	PRINT
				/endor Rat			Good	Exc.	N/A		nt Your Name		
				Poor*	A	wg.	Good	EXC.	IWA		t. Rep. Signature		
Met Performa										-	v Signature		
Equipment in		Condition			VENDOR RATING								
Operator Skill										Contractor Signature			
Operates Safely					MUS'	T BE [	ONE		John Smith				
Operator's Co	operation Le	vel							<b></b>	Dat		Tim	
Overall Perfor	mance								<u> </u>		6/26/18	L	1900
		*	NOTE: ar	y rating of P	OOR requ	OR requires an explanation in Comment Section.			CAL FIRE 297				
1	** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.									1	(Rev 3-2011)		





### **INCIDENT MANAGEMENT TEAM 3**



### **WATER USAGE REPORT**

DAT	E:	Division / Group:								
RES	OURCE / VENDOR ID:	QNACTION AND CONTROL HIS PROPERTY OF THE PROPE	POCHERIO ANTONIO DE PORTO DE LA CONTRACIONA DEL CONTRACIONA DE LA CONTRACIONA DE LA CONTRACIONA DEL CONTRACIONA DE LA CO	REQUEST #						
	I.e., Strik	e Team 1110C, Acme Water	Tenders							
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**						
_										
<u> </u>										
-										

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

### Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

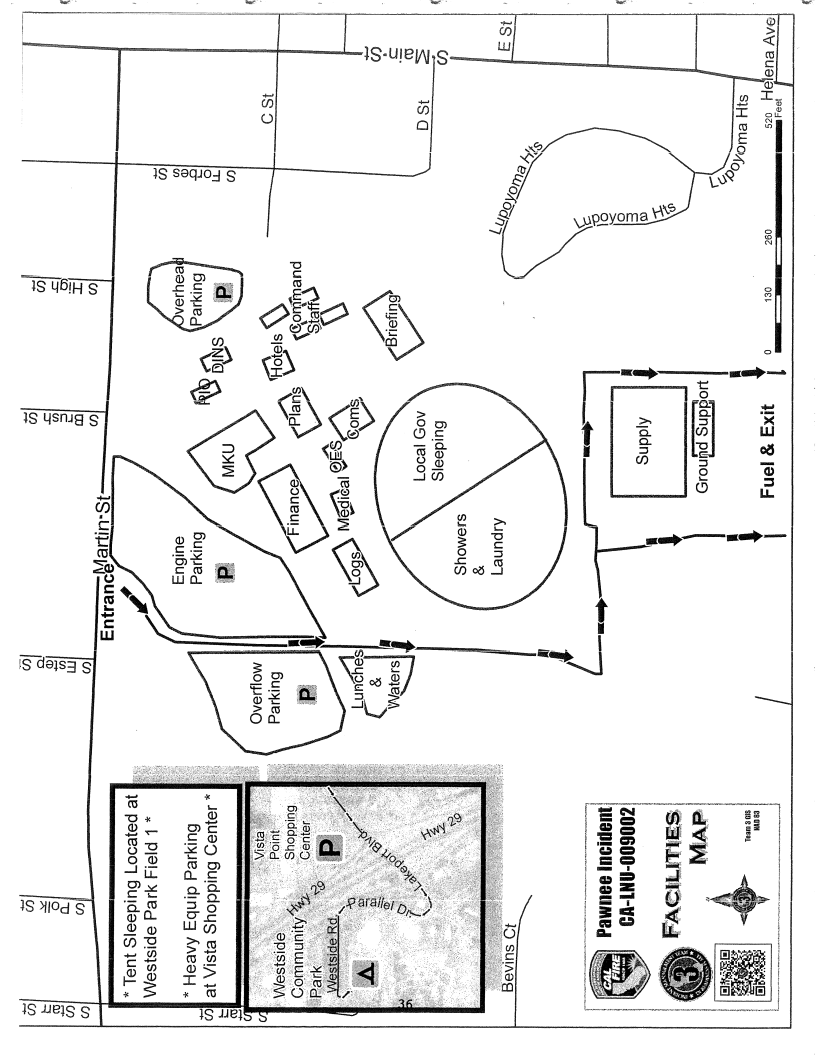
- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has ever been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

#### **Contact Information:**

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Ben Harris Associate State Archaeologist Northern Region CAL-Fire (707) 576-2966 (office) (707) 529-7989 (mobile) Ben.harris@fire.ca.gov Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov



UNIT LOG CONT. (ICS 214)										
1. Incident Name:	2. Operational Period:	Date From: Time From:	6/27/18 0700	Date To: Time To:	6/28/18 0700					
6. Activity Log TIME		MAJOR E	VENTS							
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7. Prepared By:		Date/Time:		and the second second second second second second						

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3. Unit Name/Designators		<u> </u>	4. Unit Leader (	Name and ICS	Position)			
5. Personnel Assigned/Design	nators			<u> </u>		har han aryana keur canada na ji na birani bibingan an		
NAN			ICS	POSITION		HOME I	BASE	
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6. Activity Log (Continue on Rev	verse)							
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